

SUBJECT AND AUTHOR INDEX

Aeronotellidae Swartz	40
Adams, E. Q., Forsythe, W. E., and Cargill, P. D., Some factors affecting operation of incandescent lamps	1
Aesiocrius dilatus Moore, n. sp.	252, 273
Miller and Gurley	250
Amphissites concavus Croneis and Bristol, n. sp.	79, 102
costellifera Croneis and Bristol, n. sp.	80, 102
deciens Croneis and Bristol, n. sp.	81, 102
elongatus Croneis and Bristol, n. sp.	81, 102
Girty	46, 79
grovei Croneis and Gutke, n. sp.	46, 64
latinodus Croneis and Bristol, n. sp.	82, 102
lineatus Croneis and Bristol, n. sp.	83, 102
wilsoni Croneis and Gutke, n. sp.	47, 64
Bairdia goecondensis Croneis and Gale	58, 64, 95
McCoy	58, 95
mccoyi Croneis and Gutke, n. sp.	59, 64
renaultensis Croneis and Gutke, n. sp.	59, 64
Bairdiidae Sars	58, 95
Bairdiolites bulbosus Croneis and Gale, n. sp.	95, 102
crescentis Croneis and Gale	96, 102
Croneis and Gale	95
emarginatus Croneis and Bristol, n. sp.	96, 102
Bristol, Hubert M., and Croneis, Carey, New ostracodes from Menard formation	65
Carboprimitia Croneis and Funkhouser	70
depressa Croneis and Funkhouser	70, 102
simulans Croneis and Thurman	71, 102
spinosa Croneis and Bristol, n. sp.	71, 102
Cargill, P. D., Forsythe, W. E., and Adams, E. Q., Some factors affecting operation of incandescent lamps	1
Cavallina Coryell	61, 86
parallela Croneis and Gutke, n. sp.	62, 64
perplexa Croneis and Funkhouser	86, 102
spatulata Croneis and Gutke, n. sp.	61, 64
Chester ostracodes, taxonomy	28
Chesterella Croneis and Gutke, n. gen.	44
exuta Croneis and Gutke, n. sp.	45, 64
fissurata Croneis and Gutke, n. sp.	45, 64

Cibolocrinus banioni Moore.....	191, 273, 277
Weller.....	189
Cressey, George B., Pioneering in Yeneseiland, a transect across Siberia from Mongolia to the Arctic.....	103
Crinoids, New crinoids from Upper Pennsylvanian and Lower Permian rocks of Oklahoma, Kansas, and Nebraska.....	171
occurrence of Upper Carboniferous and Permian crinoids.....	173
register of localities.....	267
stratigraphic relations of known crinoids from Upper Pennsylvanian and Lower Permian rocks of Northern Midcontinent Region.....	176
systematic descriptions.....	189
technique in description and illustration of crinoids.....	183
Croneis, Carey, and Bristol, Hubert M., New ostracodes from Menard formation.....	65
and Gutke, Ralph L., New ostracodes from Renault formation.....	33
Taxonomy of Chester ostracodes.....	28
Crustacea.....	37, 68
Cytherellidae Sars.....	61, 86
Deloia Croneis and Thurman.....	73
spinosa Croneis and Bristol, n. sp.....	73, 102
Denison Scientific Association, Report of Permanent Secretary for year 1938-1939.....	281
Denisonia cincta Croneis and Bristol, n. sp.....	76, 102
Croneis and Bristol.....	76
Detweiler, Frederick G., and Lindsey, Arthur W., A symposium on "Are social studies a science?".....	284
Discoidella Croneis and Gale.....	49
pendens Croneis and Gutke, n. sp.....	49, 64
Ebaugh, W. C., "pH"—the sour note.....	284
Fields, Paul E., The effects of hypnotic drugs on learning and adjustment....	284
Fistulata Wachsmuth and Springer.....	198
Flexibilia Zittel.....	189
Forsythe, W. E., Adams, E. Q., and Cargill, P. D., Some factors affecting operation of incandescent lamps.....	1
Glyptopleura bristoli Croneis and Gutke, n. sp.....	49, 64
carrolli Croneis and Bristol, n. sp.....	86, 102
complexa Croneis and Funkhouser.....	87, 102
conflexacostata Croneis and Gale.....	87, 102
elliptica Croneis and Gutke, n. sp.....	50, 64
Girty.....	49, 86
hamatilis Croneis and Bristol, n. sp.....	88, 102
harltoni Croneis and Bristol, n. sp.....	89, 102

Glyptopleura henbesti Croneis and Gutke, n. sp.	51, 64
hendricksi Croneis and Gutke, n. sp.	52, 64
kayi Croneis and Bristol, n. sp.	90, 102
pergibba Croneis and Gutke, n. sp.	53, 64
resupinata Croneis and Bristol, n. sp.	91, 102
Glyptopleuridae Girty.	49, 86
Glyptopleurina complexa Croneis and Bristol, n. sp.	92, 102
Coryell.	54, 92
coryelli Croneis and Gutke, n. sp.	54, 64
simplex Croneis and Bristol, n. sp.	93, 102
simulans Croneis and Gutke, n. sp.	55, 64
Glyptopleuroides Croneis and Gale.	56
girtyi Croneis and Gutke, n. sp.	56, 64
perplexa Croneis and Gutke, n. sp.	57, 64
Graphioerinus De Koninck and Le Hon.	245
delicatulus Moore, n. sp.	248, 279
Gutke, Ralph L., and Croneis, Carey, New ostracodes from Renault formation.	33
Hastacypris bradyi Croneis and Gutke, n. sp.	61, 64
Croneis and Gutke, n. gen.	60
Healdia goniapleura Croneis and Bristol, n. sp.	97, 102
? menardensis Croneis and Bristol, n. sp.	98, 102
Roundy.	97
Hollinella Coryell.	77
moreyi Croneis and Bristol, n. sp.	77, 102
Hollinidae Swartz.	77
Howe, Richard H., Radio today.	281
Ichthyocrinidae Wachsmuth and Springer.	195
Idiomorphina Croneis and Gale.	94
oehersi Croneis and Bristol, n. sp.	94, 102
Inadunata Wachsmuth and Springer.	198
Jonesina consimilis Croneis and Bristol, n. sp.	74, 102
holli Croneis and Gutke, n. sp.	41, 64
intermedia Croneis and Bristol.	75, 102
lalickeri Croneis and Bristol, n. sp.	75, 102
Ulrich and Bassler.	41, 74
wrighti Croneis and Gutke, n. sp.	41, 64
Kansas, New crinoids from Upper Pennsylvanian and Lower Permian rocks of Oklahoma, Kansas, and Nebraska.	171
King, Horace, Modern architecture.	286
Kirkbya fossula Croneis and Bristol, n. sp.	78, 102
Jones.	78
Kirkbyella Coryell and Booth.	48, 84
gutkei Croneis and Bristol, n. sp.	84, 102
quadrata Croneis and Gutke, n. sp.	48, 64
Ulrich and Bassler.	46, 78

Kloedenellidae Ulrich and Bassler.....	41, 73
Knoxina Coryell and Rogatz.....	42
rogatzi Croneis and Gutke, n. sp.....	42, 64
Ladner, A. Collins, The Holland Tunnel.....	284
Lamps, characteristic equation of incandescent lamp.....	13
coiled filament and efficiency.....	10
efficiency of light production.....	7
energy losses of incandescent lamps.....	1
frequency of replacement of incandescent lamps.....	16
gas-filled lamps.....	4
group replacement.....	23
improvement in incandescent lamps.....	23
lamp losses and lamp efficiency.....	12
life and filament diameter.....	7
life and filament temperature.....	12
life of incandescent lamp.....	3
minimum cost of light.....	14
some factors affecting operation of incandescent lamps.....	1
Lecanocerinidae Springer.....	189
Leperditellidae Ulrich and Bassler.....	68
Leperditiidae Jones.....	37
Lewis, T. A., Health from the mental angle.....	283
Lindsey, Arthur W., and Detweiler, Frederick G., A symposium on "Are social studies a science?".....	285
Macrocypris biconcava Croneis and Gutke, n. sp.....	60, 64
Brady.....	60, 99
chapmani Croneis and Bristol, n. sp.....	99, 102
Menard formation.....	66
formation, new ostracodes from Menard formation.....	65
ostracodes.....	67
Microparaparchites Croneis and Gale.....	69
inornatus Croneis and Bristol, n. sp.....	69, 102
spinosus Croneis and Gale.....	69, 102
Miller, Freeman D., Recent advances in solar investigations.....	282
Moore, Raymond C., New crinoids from Upper Pennsylvanian and Lower Permian rocks of Oklahoma, Kansas, and Nebraska.....	171
Nebraska, New crinoids from Upper Pennsylvaniann and Lower Permian rocks of Oklahoma, Kansas, and Nebraska.....	171
Nebraskacrinus Moore, n. gen.....	198, 272
tourteloti Moore, n. sp.....	199, 272
Neokloedenella Croneis and Funkhouser.....	44, 77
secunda Croneis and Bristol, n. sp.....	77, 102
subquadrata Croneis and Gutke, n. sp.....	44, 64
Oklahoma, New crinoids from Upper Pennsylvania and Lower Permian rocks of Oklahoma, Kansas, and Nebraska.....	171

Oklahomacrinus bowsheri Moore, n. sp.	265, 278
loeblichii Moore, n. sp.	261, 278
Moore, n. gen.	255, 278
stevensi Moore, n. sp.	266, 278
supinus Moore, n. sp.	258, 278
Oliganiscus Geis.	43
geisi Croneis and Gutke, n. sp.	43, 64
Ostracoda Latreille.	37, 68
Ostracodes, Menard ostracodes.	67
New ostracodes from Menard formation.	65
New ostracodes from Renault formation.	33
Renault ostracodes.	35
systematic descriptions of Menard ostracodes.	68
systematic descriptions of Renault ostracodes.	37
taxonomy of Chester ostracodes.	28
Pachylocrinus bellirugosus Moore, n. sp.	215, 276
colubrosus Moore, n. sp.	220, 274, 276
McGuirei Moore, n. sp.	205, 274
twehneli Moore, n. sp.	217, 274
Wachsmuth and Springer.	203
Paraparchites inornatus (McCoy).	37, 64, 68
robustus Croneis and Gutke, n. sp.	37, 64
Ulrich and Bassler.	37, 68
Perimestocrinus Moore and Plummer.	234
subtilis Moore, n. sp.	235, 276
Perprimitia Croneis and Gale.	38, 72
elegans Croneis and Gutke, n. sp.	38, 64
matheri Croneis and Bristol, n. sp.	72, 102
turrata Croneis and Gutke, n. sp.	39, 64
Plaxocrinus modestus Moore, n. sp.	227, 277
Moore and Plummer.	223
orthodoxus Moore, n. sp.	233, 277
politus Moore, n. sp.	223, 277
praevalens Moore, n. sp.	229
virginarius Moore, n. sp.	231, 277
Poteriocrininitidae Bassler.	198
Primitiidae Ulrich and Bassler.	70
Ulrich and Bassler, emend., Swartz.	38
Pterocodella Croneis and Gale.	40
inconsueta Croneis and Gutke, n. sp.	40, 64
Renault formation.	34
formation, new ostracodes from Renault formation.	33
ostracodes.	35
Rocks, New crinoids from Upper Pennsylvanian and Lower Permian rocks of Oklahoma, Kansas, and Nebraska.	171

Sagenocerinoidea Wachsmuth and Springer.....	189
Sansabella johnsoni Croneis and Thurman.....	70, 102
Roundy.....	70
Secretary's report, Report of Permanent Secretary of the Denison Scientific Association for year 1938-1939.....	281
Seminolites Coryell.....	99
sohni Croneis and Bristol, n. sp.....	99, 102
Shetrone, H. C., Mexico.....	283
Smith, Leon E., Color photography.....	286
Stickney, Malcolm E., The autumn pageant.....	281
Stockdale, Paris B., Hawaii—land of unique geology.....	284
Straith, Claire LeRoy, Plastic surgery in traffic tragedies.....	286
 Trautscholdicrinus McGuirei Moore, n. sp.....	196, 272
Moore and Plummer.....	195, 272
 Utharocrinus Moore and Plummer.....	236
oreadensis Moore, n. sp.....	242, 276
quinquacutus Moore, n. sp.....	239, 276
topekensis Moore, n. sp.....	244, 276
 Verrucosella Croneis and Gale.....	85
golcondensis Croneis and Gale.....	85, 102
 Wiley, F. B., A personally conducted tour through the fourth dimension...	282
Wright, Frank J., Terraces of the New River.....	286
 Yeneseiland, Arctic fringe.....	154
central agricultural region.....	126
exploration and settlement.....	107
Minusinsk Lowlands.....	117
Pioneering in Yeneseiland, a transect across Siberia from Mongolia to the Arctic.....	103
Sayan Mountains.....	114
taiga.....	138
transportation by land, water, and air.....	110
Youngiella Jones and Kirkby.....	100
rhomboidalis Croneis and Bristol, n. sp.....	100, 102
Youngiellidae Kellett.....	100

